AMENDMENTS TO THE CLAIMS

Claim 1 – 6 (cancelled)

7. (New) A bearing apparatus for a wheel of a vehicle comprising:

an inner member including a wheel hub having an integrally formed wheel mounting flange at one end and a cylindrical portion axially extending from the wheel mounting flange, an inner ring fitted on the cylindrical portion;

an outer member arranged around the inner member;

double row rolling elements freely rollably contained between the inner and outer members;

the inner ring being secured in an axial direction relative to the wheel hub by a caulked portion, said caulked portion formed by radially outwardly deforming the end of the cylindrical portion of the wheel hub; and

a chamfered outer circumferential surface of a back side of the inner ring is formed as a cut surface machined after heat treatment of the inner ring.

8. (New) The bearing apparatus for a wheel of a vehicle according to claim 7 wherein the wheel hub is formed with an inner raceway surface on its outer circumferential surface and said wheel hub outer circumferential region from a base of the wheel mounting flange to the cylindrical portion through the inner raceway surface is hardened by high frequency induction hardening to have a surface hardness of 54~64 HRC, said caulked portion remains as a non-quenched portion having a surface hardness less than 24 HRC after forging, and hoop stress generated within the inner

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ring by plastic deformation of the end of the cylindrical portion is limited to less than 300 MPa.

9. (New) A method for manufacturing a bearing apparatus for a wheel of a vehicle comprising:

providing an inner member including a wheel hub having an integrally formed wheel mounting flange at one end and a cylindrical portion axially extending from the wheel mounting flange, an inner ring fitted on the cylindrical portion; an outer member arranged around the inner member, and double row rolling elements freely rollably contained between the inner and outer members;

securing the inner ring in an axial direction relative to the wheel hub;

radially outwardly deforming the end of the cylindrical portion of the wheel hub forming a caulked portion;

recutting a chamfered outer circumferential surface of a back side of the inner ring after heat treatment of said inner ring.

10. (New) The method for manufacturing a bearing apparatus for a wheel of a vehicle according to claim 9 wherein said recutting of the chamfered outer circumferential surface of the back side of the inner ring is re-cut by a hardened steel cutting tool after said heat treatment.

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11. (New) The method for manufacturing a bearing apparatus for a wheel of

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a vehicle according to claim 9 wherein said recutting of the chamfered outer

circumferential surface of the back side of the inner ring is re-cut by a grinding stone

and at least simultaneously cutting an outer circumferential surface of a larger diameter

end of the inner ring.

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12. (New) The method for manufacturing a bearing apparatus for a wheel of

a vehicle according to claim 11 wherein said recutting of the chamfered outer

circumferential surface of the back side of the inner ring is re-cut by a grinding stone

and at least simultaneously cutting a backside end face of a front side of the inner ring

and an inner raceway surface of the inner ring.